PADO48 603005

CME Inspection Report: Boyertown Sanitary Landfill (Gilbertsville, Montgomery County)

Performed on September 8th, 2011

Jennifer A. Wilson, Licensed Professional Geologist, PADEP Southeast Regional Office

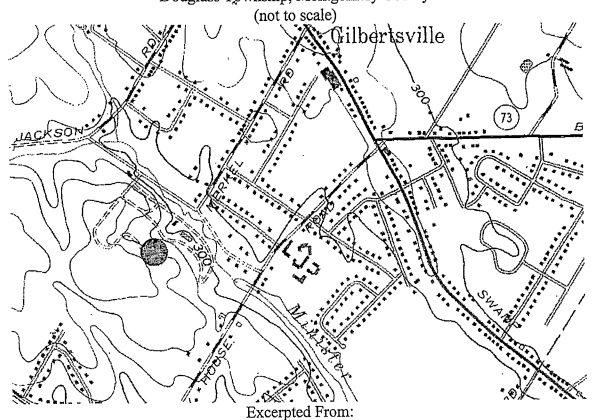
Boyertown Sanitary Landfill is a former municipal waste disposal facility. During its operating period, the landfill accepted some hazardous wastes. The site has been closed since the 1980s.

The landfill owner, Warren Frame, has not performed the required quarterly groundwater monitoring for the facility since 2001. As a consequence of this and other violations at the facility, the PA Department of Environmental protection (PADEP) seized Mr. Frame's bond, so that some of the necessary maintenance work could be performed. On April 7<sup>th</sup>, 2011, PADEP visited the facility to evaluate site conditions. Several seeps were noted along the northern edge of the landfill. It was also noted that one of the gas collection pipes had a hole burned through it, and that a liquid, presumed to be leachate, was pouring out into a channel that drained into the facility's sedimentation pond. The sedimentation pond drains into Minister Creek. Gas odors were also noted, particularly along the south end of the landfill. PADEP returned to the site on April 12th to conduct sampling of the seeps and to measure the gases emanating from the collection system in the portion of the landfill where odors were present. Water samples were taken from the burnt pipe, from the discharge into the sedimentation pond, and the pipe that conducted water from the sedimentation pond into Minister Creek. Unacceptable levels of ammonia and BTEX compounds were found in the samples (see attached monitoring results). Explosive levels of methane were also found in the gas collection system along the south side of the landfill.

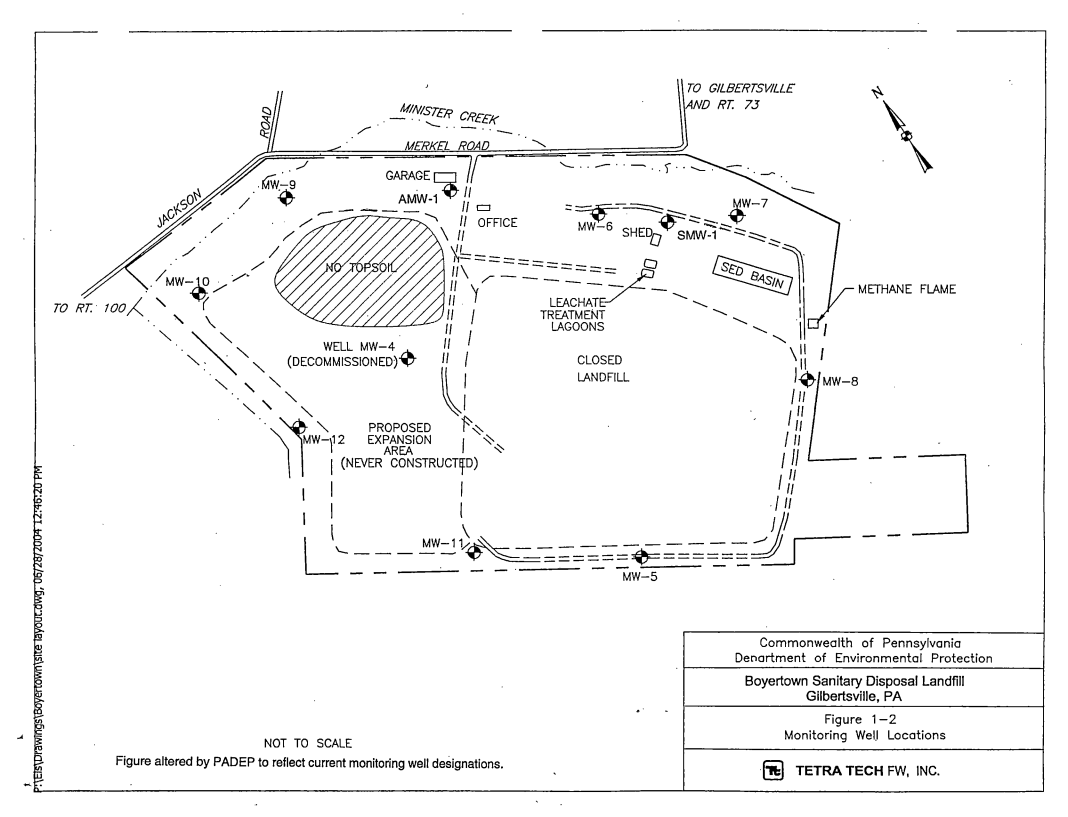
As of September 2011, the state's Hazardous Site Cleanup Program will be performing investigations at the facility to determine what remedial actions must be taken to bring the facility into compliance with the waste regulations.

#### Figure I (Facility Location Map)

Boyertown Sanitary Landfill
Douglass Township, Montgomery County



U.S. Geological Survey 7.5 Minute Topographic Series, Sassamansville Quadrangle (large shaded circle marks approximate location of facility)



#### APPENDIX A

### COMPREHENSIVE GROUND-WATER MONITORING EVALUATION WORKSHEET

The following worksheets have been designed to assist the enforcement officer/ technical reviewer in evaluating the ground-water monitoring system an owner/operator uses to collect and analyze samples of ground water. The focus of the worksheets is technical adequacy as it relates to obtaining and analyzing representative samples of ground water. The basis of the worksheets is the final RCRA Ground Water Monitoring Technical Enforcement Guidance Document which describes in detail the aspects of ground-water monitoring which EPA deems essential to meet the goals of RCRA. Appendix A is not a regulatory checklist. Specific technical deficiencies in the monitoring system can, however, be related to the regulations as illustrated in Figure 4.3 taken from the RCRA Ground-Water Monitoring Compliance Order Guide (COG) (included at the end of the appendix). The enforcement officer, in developing an enforcement order, should relate the technical assessment from the worksheets to the regulations using Figure 4.3 from the COG as a guide.

Comprehensive Ground-Water Monitoring Evaluation	
I. Office Evaluation Technical Evaluation of the Design of the Ground-Water Monitoring System	
A. Review of Relevant Documents	
1. What documents were obtained prior to conducting the inspection:	
a. RCRA Part A permit application?	Y
b. RCRA Part B permit application?	Y
c. Correspondence between the owner/operator and appropriate agencies or citizen's groups?	Y
d. Previously conducted facility inspection reports?	Y
e. Facility's contractor reports?	У
f. Regional hydrogeologic, geologic, or soil reports?	У
g. The facility's Sampling and Analysis Plan?	y
h. Ground-water Assessment Program Outline (or Plan, if thefacility is in assessment monitoring)?	У
i. Other (specify) _ Correspondence	Υ

	Y/N
B. Evaluation of the Owner/Operator's Hydrogeologic Assessment	
1 Did the annual/annual of the state of the	-
1. Did the owner/operator use the following direct techniques in the hydrogeologic assessment:	
assessificiti.	
a. Logs of the soil borings/rock corings (documented by a professional geologist,	·
soil rientist, or geotechnical engineer)?	lУ
b. Materials tests (e.g., grain size analyses, standard penetration tests, etc.)?	
c. Piezometer installation for water level measurments at different depths?d. Slug	
tests?	N/N
e. Pump tests?	10///
i. Geochemical analyses of soil samples?	<del>                                     </del>
g. Other (specify) (e.g., hydrochemical diagrams and wash analysis)	<del>-                                    </del>
	<del>  -</del>
2. Did the owner/operator use the following indirect technique to supplement direct	
techniques data:	, .
	<b>i</b> .
a. Geophysical well logs?	<del> </del>
b. Tracer studies?	
c. Resistivity and/or electromagnetic conductance?	
d. Seismic Survey?	12
e. Hydraulic conductivity measurements of cores?	N
f. Aerial photography?	
g. Ground penetrating radar?	N
h. Other (specify)	N
	N
3. Did the owner/operator document and present the raw data from the site	1
hydrogeologic assessment?	~/
	(
4. Did the owner/operator document methods (criteria) used to correlate and analyze	
the information?	
	γ .
5. The owner/operator prepare the following:	
	Y
a. Narrative description of geology?	Ý
b. Geologic cross sections?	· · · · · · · · · · · · · · · · · · ·
c. Geologic and soil maps?	
d. Boring/coring logs?	<del>'''</del>
e. Structure contour maps of the differing water bearing zones and confining layer?	N
f. Narrative description and calculation of ground-water flows?	- '7
- Gramma Made Mark	У

	Y/N
g. Water table/potentiometric map?	У
h. Hydrologic cross sections?	N
6. Did the owner/operator obtain a regional map of the area and delineate the facility?	γ
If yes, does this map illustrate:	
a. Surficial geology features?	N
b. Streams, rivers, lakes, or wetlands near the facility?	У
c. Discharging or recharging wells near the facility?	N
7. Did the owner/operator obtain a regional hydrogeologic map?	Y
If yes, does this hydrogeologic map indicate:	
a. Major areas of recharge/discharge?	Y
b. Regional ground-water flow direction?	У
c. Potentiometric contours which are consistent with observed water level elevations?	Y
8. Did the owner/operator prepare a facility site map?	Y
If yes, does the site map show:	<b>V</b>
a. Regulated units of the facility (e.g., landfill areas, impoundments)?	/ / · · ·
b. Any seeps, springs, streams, ponds, or wetlands?  c. Location of monitoring wells, soil borings, or test pits?	7.
d. How many regulated units does the facility have?ON E	
If more than one regulated unit then,	
Does the waste management area encompass all regulated units?	N/A
• Is a waste management area delineated for each regulated unit?	NA
C. Characterization of Subsurface Geology of Site  1. Soil boring/test pit program:	
a. Were the soil borings/test pits performed under the supervision of a qualified professional?	γ
b. Did the owner/operator provide documentation for selecting the spacing for borings?	У
c. Were the borings drilled to the depth of the first confining unit below the uppermost zone of saturation or ten feet into bedrock?  d. Indicate the method(s) of drilling:	/

	9950.2
	Y/N
Auger (hollow or solid stem)	- / 1
Mud rotary	
Reverse rotary	
Cable tool	
Jetting	
Other (specify)	
e. Were continuous sample corings taken?	1
f. How were the samples obtained (checked method[s])	<del>                                     </del>
• Split spoon	1.
• Shelby tube, or similar	
• Rock coring	1 . 1
• Ditch sampling	
Other (explain)	
g. Were the continuous sample corings logged by a qualified professional in	
geology?	
h. Does the field boring log include the following information:	7
• Hole name/number?	
Date started and finished?	
• Driller's name?	Y
Hole location (i.e., map and elevation)?	Y
• Drill rig type and bit/auger size?	γ
• Gross petrography (e.g., rock type) of each geologic unit?	Y
Gross mineralogy of each geologic unit?	Y
Gross structural interpretation of each geologic unit and structural features	У
(e.g., fractures, gouge material, solution channels, buried streams or valleys,	
identification of depositional material)?	<b>V</b>
Development of soil zones and vertical extent and description of soil type?	. /
• Depth of water bearing unit(s) and vertical extent of each?	Y
• Depth and reason for termination of borehole?	Y
Depth and location of any contaminant encountered in borehole?	Υ
• Sample location/number?	NA
Percent sample recovery?	Υ
Narrative descriptions of:	<u> </u>
—Geologic observations?	
—Drilling observations?	7
i. Were the following analytical tests performed on the core samples:	γ
• Mineralogy (e.g., microscopic tests and x-ray diffraction)?	
• Petrographic analysis:	N
degree of crystallinity and cementation of matrix?	V
degree of sorting size fraction (i.e., i.e., i.e	/
—degree of sorting, size fraction (i.e., sieving), textural variations? —rock type(s)?	N
Jecus,	y
	/ 1

	Y/N
—soil type?	N
-approximate bulk geochemistry?	2
existence of microstructures that may effect or indicate fluid flow?	Y
• Falling head tests?	Y
Static head tests?	Ϋ́
Settling measurements?	N
• Centrifuge tests?	N
Column drawings?	Ν
D. Verification of Subsurface Geological Data	
1. Has the owner/operator used indirect geophysical methods to supplement geological conditions between borehole locations?	N
2. Do the number of borings and analytical data indicate that the confining layer displays a low enough permeability to impede the migration of contaminants to any stratigraphically low water-bearing units?	γ
3. Is the confining layer laterally continuous across the entire site? not every info.	N
4. Did the owner/operator consider the chemical compatibility of the site-specific waste types and the geologic materials of the confining layer?	Υ
5. Did the geologic assessment address or provide means for resolution of any information gaps of geologic data?	N
6. Do the laboratory data corroborate the field data for petrography?	Υ
7. Do the laboratory data corroborate the field data for mineralogy and subsurface geochemistry?	N/A
E. Presentation of Geologic Data	
1. Did the owner/operator present geologic cross sections of the site?	Y
2. Do cross sections:	
a. identify the types and characteristics of the geologic materials present?	Y
b. define the contact zones between different geologic materials?	У
c. note the zones of high permeability or fracture?	У
d. give detailed borehole information including:	

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· location of borehole?	Y/N
• depth of termination?	N
• location of screen (if applicable)?	N
• depth of zone(s) of saturation?	N
• backfill procedure?	N
procedure.	N
3. Did the owner/operator provide a second state of the owner.	
3. Did the owner/operator provide a topographic map which was constructed by a licensed surveyor?	1
	\ \ \
4. Does the topographic map provide:	
and to be graping map provide:	
a. contours at a maximum interval of two-feet?	
b. locations and illustrations of	Y
b. locations and illustrations of man-made features (e.g., parking lots, factory buildings, drainage disches, storm decirions	
buildings, drainage ditches, storm drain, pipelines, etc.)?  c. descriptions of nearby water bodies?	<b>y</b> .
d. descriptions of off-site wells?	ý
e. site boundaries?	N/A
f. individual RCRA units?	1 10/A
g delineation of the	<del></del>
g. delineation of the waste management area(s)?	<del></del>
h. well and boring locations?  5. Did the owner/operator provide an aerial photograph depicting the site and adiagonal	У
5. Did the owner/operator provide an aerial photograph depicting the site and adjacent off-site features?	T y
5. Did the owner/operator provide an aerial photograph depicting the site of t	N/A
5. Did the owner/operator provide an aerial photograph depicting the site and adjacent off-site features?  6. Does the photograph clearly show surface water bodies, adjacent municipalities, and residences and are these clearly labelled?	N N/A
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5. Did the owner/operator provide an aerial photograph depicting the site and adjacent off-site features?  6. Does the photograph clearly show surface water bodies, adjacent municipalities, and residences and are these clearly labelled?  Identification of Ground-Water Flowpaths  Ground-water flow direction  a. Was the well casing height measured by a licensed surveyor to the nearest 0.01 feet?  b. Were the well water level measurements taken within a 24 hour period?  c. Were the well water level measurements taken to the nearest 0.01 feet?  d. Were the well water levels allowed to stabilize after construction and development for a minimum of 24 hours prior to measurements?  e. Was the water level information obtained from (check appropriate one):  multiple piezometers placed in single borehole?  vertically nested piezometers in closely spaced separate	
5. Did the owner/operator provide an aerial photograph depicting the site and adjacent off-site features?  6. Does the photograph clearly show surface water bodies, adjacent municipalities, and residences and are these clearly labelled?  Identification of Ground-Water Flowpaths  6. Ground-water flow direction  7. a. Was the well casing height measured by a licensed surveyor to the nearest 0.01 feet?  8. b. Were the well water level measurements taken within a 24 hour period?  9. c. Were the well water level measurements taken to the nearest 0.01 feet?  1. d. Were the well water levels allowed to stabilize after construction and development for a minimum of 24 hours prior to measurements?  1. e. Was the water level information obtained from (check-	

	Y/N
f. Did the owner/operator provide construction details for the piezometers?	NA
g. How were the static water levels measured (check method[s]).	
• Electric water sounder	
Wetted tape	
• Air line	
• Other (explain)	
h. Was the well water level measured in wells with equivalent screened intervals at	
an equivalent depth below the saturated zone?	У
i. Has the owner/operator provided a site water table (potentiometric) contour map?	7
If yes,	
<ul> <li>Do the potentiometric contours appear logical and accurate based on</li> </ul>	·
topography and presented data? (Consult water level data)	У
Are ground-water flow-lines indicated?	У
Are static water levels shown?	Y
Can hydraulic gradients be estimated?	<b>V</b>
j. Did the owner/operator develop hydrologic cross sections of the vertical flow	<del>                                     </del>
component across the site using measurements from all wells?	h
k. Do the owner/operator's flow nets include:	<del> </del>
• piezometer locations?	N
• depth of screening?	N
• width of screening?	N
measurements of water levels from all wells and piezometers?	N
2. Seasonal and temporal fluctuations in ground-water	
a. Do fluctuations in static water levels occur? If yes, are the fluctuations caused by	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
any of the following:	1:
Off-site well pumping	N
—Tidal processes or other intermittent natural	
variations (e.g., river stage, etc.)	N.
—On-site well pumping	N
—Off-site, on-site construction or changing land use patterns	N
—Deep well injection	N
Seasonal variations	Y
—Other (specify)	N
b. Has the owner/operator documented sources and patterns that contribute to or	
affect the ground-water patterns below the waste management?	$\perp$
c. Do water level fluctuations alter the general ground-water gradients and flow	1
directions?	Y
d. Based on water level data, do any head differentials occur that may indicate a	
vertical flow component in the saturated zone?	À

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	Y/N
e. Did the owner/operator implement means for gauging long term effects on water	
movement that may result from on-site or off-site construction or changes in	
land-use patterns?	$\mid N \mid$
3. Hydraulic conductivity	
a. How were hydraulic conductivities of the subsurface materials determined?	
• Single-well tests (slug tests)?	N
Multiple-well tests (pump tests)	1 7
Other (specify)	N
b. If single-well tests were conducted, was it done by:	<del>                                     </del>
Adding or removing a known volume of water?	N/A
• Pressurizing well casing?	<del></del>
c. If single well tests were conducted in a highly permeable formation, were	N/A
pressure transducers and high-speed recording equipment used to record the	
rapidly changing water levels?	N/A
d. Since single well tests only measure hydraulic conductivity in a limited area,	
were enough tests run to ensure a representative measure of conductivity in each	
hydrogeologic unit?	NA
e. Is the owner/operator's slug test data (if applicable) consistent with existing	
geologic information (e.g., boring logs)?	NA
f. Were other hydraulic conductivity properties determined?	10//7
g. If yes, provide any of the following data, if available:	<del></del>
• Transmissivity	
Storage coefficient	
• Leakage	
• Permeability	
• Porosity	1
• Specific capacity	
• Other (specify)	
Onior (specify)	
4. Identification of the uppermost aquifer	
-f.L	·
a. Has the extent of the uppermost saturated zone (aquifer) in the facility area been	[
defined? If yes,	4
Are soil boring/test pit logs included?	
Are geologic cross-sections included?	2
b. Is there evidence of confining (competent, unfractured, continuous, and low	17
permeability) layers beneath the site? If yes,	<b>V</b>
• how was continuity demonstrated? regional petrographic	
c. What is hydraulic conductivity of the confining unit (if present)? CM/Sec How was it determined? \( \text{im it c} \) \( \text{determined} \)?	
was it determined? limited data: 5x10-7cm/s - 6.1x10-7cm/s	

	Y/N
d. Does potential for other hydraulic communication exist (e.g., lateral incontinuity	
between geologic units, facies changes, fracture zones, cross cutting structures,	
or chemical corrosion/alteration of geologic units by leachage? If yes or no, what	ļ
is the rationale?	
Regional Fractures in the Brunswick Formation	
	(
G. Office Evaluation of the Facility's Ground-Water Monitoring System—	
Monitoring Well Design and Construction:	
These questions should be answered for each different well design present at the	
facility.	1
1. Drilling Methods	
a. What drilling method was used for the well?	
• Hollow-stem auger	
• Solid-stem auger	
• Mud rotary	
• Air rotary	
• Reverse rotary	
• Cable tool	1
• Jetting	
• Air drill w/ casing hammer	
Other (specify)	
b. Were any cutting fluids (including water) or additives used during drilling? If	
yes, specify:	
• Type of drilling fluid	
Source of water used	
• Foam	1
• Polymers	
• Other	NA
c. Was the cutting fluid, or additive, identified?	N/A
d. Was the drilling equipment steam-cleaned prior to drilling the well?	γ
Other methods	
e. Was compressed air used during drilling? If yes,	4/7
• was the air filtered to remove oil?	ļ / / /
f. Did the owner/operator document procedure for establishing the potentiometric	<b>!</b> . (
surface? If yes,	
• how was the location established?	
g. Formation samples	ł

		ing the state of t		9950.
• Were formation complex at				Y/N
Were any come taken	ected initially during	drilling?		Y
Were any cores taken continue.  If not at what internal	uous?			7
• If not, at what interval were s	samples taken?			
• How were the samples obtain	ied?		<del></del>	
✓ Split spoon				<b>.</b>
—Shelby tube				
Core drill	,			1
—Other (specify)		•		
• Identify if any physical and/or	r chemical tests were p	performed on the		·
formation samples (specify)	. :			
		. · · <del></del>		·
		<u>.</u>	;	NIV
				10 // +
Monitoring Well Constraint				
2. Monitoring Well Construction Mate	rials			-
o Identificana	•		Ì	· 1
a. Identify construction materials (b	y number) and diamet	ers (ID/OD)	İ	
·	Material	<b>Diameter</b>		{
Primary Casing	PVC	4 inch	ľ	1
<ul> <li>Secondary or outside casing (doubleconstruction)</li> </ul>	stee	6 inch	. ]	
• Screen	PVC	<u> </u>		
b. How are the sections of casing and		4 inch		
Pipe sections threaded	a screen connected?			
Couplings (friction) with adhes	ive en est			NA
• Couplings (friction) with retain	or solvent			N/A
• Other (specify)	er screws			γ
c. Were the materials steam-cleaned	Prior to investigation			N/A
• If no, how were the materials cl	prior to installation?			
to the word die materials Ci	rearied.			Y
. Well Intake Design and Well Develop	n na an			
The state of the s	hmeur			
a. Was a well intake screen installed	9			<b>Y</b>
• What is the length of the screen	for the mall?			(
_ 10 feet	TOT THE METIT	:		1
• Is the screen manufactured?				
b. Was a filter pack installed?				Y
• What kind of filter pack was em	ployed?			У
_ clean quartz sand	halat			
• Is the filter pack compatible with	h formationmaterials?			
· How was the filter pack installed	1?	· · · · · · · · · · · · · · · · · · ·		· Y
dropped into well and	I tamped			

	Y/N
What are the dimensions of the filter pack?	N/A
• Has a turbidity measurement of the well water ever been made?	7
Have the filter pack and screen been designed for the insitu materials?	Y
c. Well development	
• Was the well developed?	Y
What technique was used for well development?	,
—Surge block	
—Bailer	
—∕Air surging	
✓ Water pumping	<b>!</b> :
—Other (specify)	1
4. Annular Space Seals	
a. What is the annular space in the saturated zone directlyabove the filter pack	
CII. davida	
Sodium bentonite (specify type and grit) granular pellets	•
—Cement (specify neat or concrete)	
—Other (specify)	
b. Was the seal installed by:	<del> </del>
Dropping material down the hole and tamping	
—Dropping material down the inside of hollow-stem auger	
—Tremie pipe method	
—Other (specify)	NZA
c. Was a different seal used in the unsaturated zone? If yes,  • Was this seal made with?	17/1
- Was this sear made with? Sodium bentonite (specify type and grit)	,
	N/A
—Cement (specify neat or concrete)- Other (specify)	<del> </del>
• Was this seal installed by?	1
—Dropping material down the hole and tamping	1.1/1
—Dropping material down the inside of hollow stem auger	NA
—Other (specify)	<del> </del>
d. Is the upper portion of the borehole sealed with a concrete cap to prevent	У
infiltration from the surface?	. /
e. Is the well fitted with an above-ground protectivedevice and bumper guards?	N
f. Has the protective cover been installed with locks to prevent tampering?	
	У
	/
	1.

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H. Evaluation of the Facility's Detection Monitoring Program	Y/N
between or the racinty's Detection Monitoring Program	
1. Placement of Downgradient Detection Monitoring Wells	
a. Are the ground-water monitoring wells or clusters located immediately adjacent	
to the waste management area?	<b>Y</b>
b. How far apart are the detection monitoring wells? 100 - 1500 Pt.	<del> </del>
c. Does the owner/operator provide a rationale for thelocation of each monitoring	<del> </del>
won of cluster:	Y
d. Does the owner/operator identified the well screenlengths of each monitoring	1
won or clusters:	Y
e. Does the owner/operator provide an explanation for the well screen lengths of each monitoring well orcluster?	<del>                                     </del>
f Do the actual locations of marie is	N
f. Do the actual locations of monitoring wells or clusters correspond to those identified by the owner/operator?	1/
and owner/operator?	/
2. Placement of Upgradient Monitoring Wells	
a. Has the owner/operator document of the	
a. Has the owner/operator documented the location of each upgradient monitoring well or cluster?	$\vee$
	( .
b. Does the owner/operator provide an explanation forthe location(s) of the upgradient monitoring wells?	\ <u>/</u>
c. What length screen has the owner/operator employed in the background	
monitoring well(s)? To teel into the tics that the	Y
d. Does the owner/operator provide an explanation for the screen length(s)	(
Chosen?	<b>V</b>
e. Does the actual location of each background monitoring well or cluster	
correspond to that identified by the owner/operator?	<b>Y</b>
Office Evaluation of the Facility's Assessment Monitoring Program	
. Does the assessment plan specify:	
. The number, location, and depth of wells?	Y
o. The rationale for their placement and identify the basis that will be used as salars	
subsequent sampling locations and depths in later assessment phases?	Y
2. Does the list of monitoring parameters include all hazardous waste constituents	
from the facility?	
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. 1	
•	

	Y/N
a. Does the water quality parameter list include other important indicators not classified as hazardous waste constituents?	Y
b. Does the owner/operator provide documentation for he listed wastes which are not included?	N/A
3. Does the owner/operator's assessment plan specify the procedures to be used to determine the rate of constituent migration in the ground-water?	N
4. Has the owner/operator specified a schedule of implementation in the assessment plan?	N
5. Have the assessment monitoring objectives been clearly defined in the assessment plan?	γ
a. Does the plan include analysis and/or re-evaluation to determine if significant contamination has occurred any of the detection monitoring wells?	Υ
b. Does the plan provide for a comprehensive program of investigation to fully characterize the rate and extent of contaminant migration from the facility?	Y
c. Does the plan call for determining the concentrations of hazardous wastes and hazardous waste constituents in the ground water?	У
d. Does the plan employ a quarterly monitoring program?	y
6. Does the assessment plan identify the investigatory methods that will be used in the assessment phase?	Y
a. Is the role of each method in the evaluation fully described?	N
b. Does the plan provide sufficient descriptions of the direct methods to be used?	N
c. Does the plan provide sufficient descriptions of the indirect methods to be used?	N
d. Will the method contribute to the further characterization of the contaminant movement?	Y
7. Are the investigatory techniques utilized in the assessment program based on direct methods?	γ
a. Does the assessment approach incorporate indirect methods to further support direct methods?	N
b. Will the planned methods called for in the assessment approach ultimately meet	N
performance standards for assessment monitoring?	У
c. Are the procedures well defined?  d. Does the approach provide for monitoring wells similar in design and construction as the detectionmonitoring wells?	Ý

	99
e. Does the approach employ taking samples during drilling or collecting core samples for further analysis?	Y/N
samples for further analysis?	N
8 Am the initial	1,0
8. Are the indirect methods to be used based on reliable and accepted geophysical techniques?	
techniques?	1
	N/A
a. Are they capable of detecting subsurface changes resulting from contaminant migration at the sire?	
	NA
b. Is the measurement at an appropriate level of sensitivity to detect ground-water quality changes at the site?	10/,4
	· Y
c. Is the method appropriate considering the nature of the subsurface materials?	<del>                                     </del>
Francis Volisities III III III III III III III III III I	<del>                                     </del>
or the die extent of contamination and constituent con-	+/-
substantiate the findings.)	Y
9. Does the assessment annual t	<del>  '</del>
9. Does the assessment approach incorporate any mathe-matical modeling to predict contaminant movement?	
community movement?	N
a. Will site specific measurements by the	
a. Will site specific measurements be utilized toaccurately portray the subsurface? b. Will the derived data be reliable?	Untrown
c. Have the assumptions been identified?	unknown
d. Have the physical and chemical properties of the site-specific wastes and	UNKNOW
hazardous waste constituentsbeen identified?	
and the second s	Y
Conclusions	
. Subsurface geology	
a. Has sufficient data been collected to adequately define petrography and petrographic variation?	•
	<b>V</b> .
b. Has the subsurface geochemistry been adequately defined?	
or that all bottle program adequate to define the	Y
	<u> </u>
t ===== as	V
e. Does the geologic assessment address or provide means to resolve any	
information gaps?	Υ
General services G	
Ground-water flowpaths	
a. Did the owner/operator adequately establish the hori-zontal and vertical	1
a. Did the Owner/Operator adequately astablish the hard	У

	Y/N
b. Were appropriate methods used to establish ground-water flowpaths?	Y
c. Did the owner/operator provide accurate documentation?	N
d. Are the potentiometric surface measurements valid?	N
e. Did the owner/operator adequately consider the seasonal and temporal effects on the ground-water?	2
f. Were sufficient hydraulic conductivity tests performed to document lateral and vertical variation in hydraulic conductivity in the entire hydrogeologic subsurface below the site?	2
3. Uppermost Aquifer	
a. Did the owner/operator adequately define the upper-most aquifer?	/ -
4. Monitoring Well Construction and Design	,
a. Do the design and construction of the owner/operator's ground-water monitoring wells permit depth discrete ground-water samples to be taken?	Y
b. Are the samples representative of ground-water quality?	У.
c. Are the ground-water monitoring wells structurally stable?	Ý
d. Does the ground-water monitoring well's design and construction permit an accurate assessment of aquifer characteristics?	Y
5. Detection Monitoring	·
a. Downgradient Wells	
• Do the location, and screen lengths of the ground-water monitoring wells or clusters in the detection monitoring system allow the immediate detection of a release of hazardous waste or constituents from the hazardous waste management area to the uppermost aquifer?	untrow
<ul> <li>b. Upgradient Wells</li> <li>Do the location and screen lengths of the upgradient (background) ground-water monitoring wells ensure the capability of collecting ground-water samples representative of upgradient (background) ground-water quality including any ambient heterogenous chemical characteristics?</li> </ul>	Y
6. Assessment Monitoring	Y
a. Has the owner/operator adequately characterized site hydrogeology to determine contaminant migration?	(
b. Is the detection monitoring system adequately designed and constructed to immediately detect any contaminant release?	untnown

	Y/N
c. Are the procedures used to make a first determination of contamination adequate?	N
d. Is the assessment plan adequate to detect, characterize, and track contaminant	,
migration?	Y
e. Will the assessment monitoring wells, given site hydrogeologic conditions,	
define the extent and concentration of contamination in the horizontal and	\/
vertical planes?	/
f. Are the assessment monitoring wells adequately designed and constructed?	unknown
g. Are the sampling and analysis procedures adequate to provide true measures of	3/
contamination?	/
h. Do the procedures used for evaluation of assessment monitoring data result in	ļ <u>.</u>
determinations of the rate of migration, extent of migration, and hazardous	
constituent composition of the contaminant plume?	N
i. Are the data collected at sufficient frequency and duration to adequately	
determine the rate of migration?	Ν
j. Is the schedule of implementation adequate?	N
k. Is the owner/operator's assessment monitoring plan adequate?	N
• If the owner/operator had to implement hisassessment monitoring plan, was it	
implemented satisfactorily?	$\mathcal{N}$
A. Ground-Water Monitoring System	Not Done
1. Are the numbers, depths, and locations of monitoring wells in agreement with those reported in the facility's monitoring plan? (See Section 3.2.3.)	
3. Monitoring Well Construction	(
1. Identify construction material material diameter	. \ \ .
a. Primary Casing PVC	
b. Secondary or outside casing 5+ce	
2. Is the upper portion of the borehole sealed with conrete to prevent infiltration from the surface?	
3. Is the well fitted with an above-ground protective device?	
4. Is the protective cover fitted with locks to prevent tampering? If a facility utilizes more than a single well design, answer the above questions for each well design?	

	Y	/N
III. Review of Sample Collection Procedures		
A. Measurement of Well Depths /Elevation	No	+
1. Are measurements of both depth to standing water and depth to the bottom of the well made?	do	יחכ
2. Are measurements taken to the 0.01 feet?		
3. What device is used?		
4. Is there a reference point established by a licensed surveyor?		
5. Is the measuring equipment properly cleaned betweenwll locations to prevent cross contamination?		
B. Detection of Immiscible Layers		
1. Are procedures used which will detect light phase immiscible layers?		
2. Are procedures used which will detect heavy phase immiscible layers?		
C. Sampling of Immiscible Layers		
1. Are the immiscible layers sampled separately prior to well evacuation?		
2. Do the procedures used minimize mixing with watersoluble phases?		
D. Well Evacuation		
1. Are low yielding wells evacuated to dryness?		
2. Are high yielding wells evacuated so that at least three casing volumes are removed?		
3. What device is used to evacuate the wells?		
4. If any problems are encountered (e.g., equipmentmalfunction) are they noted in a field logbook?		
	\	

	3950
	Y/N
E. Sample Withdrawal	
1. For low yielding wells, are samples for volatiles, pH, and oxidation/reduction potential drawn first after the well recovers?	Not done
2. Are samples withdrawn with either flurocarbon/resins or stainless steel (316, 304 or 2205) sampling devices?	) .
3. Are sampling devices either bottom valve bailers or positive gas displacement bladder pumps?	
4. If bailers are used, is fluorocarbon/resin coated wire, single strand stainless steel wire, or monofilament used to raise and lower the bailer?	
5. If bladder pumps are used, are they operated in acontinuous manner to prevent aeration of the sample?	
6. If bailers are used, are they lowered slowly to prevent degassing of the water?	
7. If bailers are used, are the contents transferred to the sample container in a way that minimizes agitation and aeration?	
8. Is care taken to avoid placing clean sampling equipment on the ground or other contaminated surfaces prior to insertion into the well?	
9. If dedicated sampling equipment is not used, is equipment disassembled and thoroughly cleaned between samples?	
10. If samples are for inorganic analysis, does the cleaning procedure include the following sequential steps:	
a. Dilute acid rinse (HNO <sub>3</sub> or HC1)?11. If samples are for organic analysis, does the cleaning procedure include the following sequential steps:	
11. If samples are for inorganic analysis, does the cleaning procedure include the following sequential steps:	
a. Nonphosphate detergent wash?	
b. Tap water rinse?	_
c. Distilled/deionized water rinse?	
d. Acetone rinse?	-
e. Pesticide-grade hexane rinse?	
	$\forall$

	Y/N
12. Is sampling equipment thoroughly dry before use?	Notj
13. Are equipment blanks taken to ensure that sample cross-contamination has not occurred?	
14. If volatile samples are taken with a positive gas displacement bladder pump, are pumping rates below 100 ml/min?	
F. In-situ or Field Analyses	·
1. Are the following labile (chemically unstable) parameters determined in the field:	
a. pH?	
b. Temperature?	
c. Specific conductivity?	
d. Redox potential?	
e, Chlorine?	<del> </del>
f. Dissolved oxygen?	<del>                                     </del>
g. Turbidity?	<del></del>
h. Other (specify)	<b></b>
II. Other (specify)	<b> </b>
2. For in-situ determinations, are they made after well evacuation and sample removal?	
3. If sample is withdrawn from the well, is parameter measured from a split portion?	
4. Is monitoring equipment calibrated according to mannufacturers' specifications and consistent with SW-846?	
5. Is the date, procedure, and maintenance for equipment calibration documented in the field logbook?	
IV. Review of Sample Preservation and Handling Procedures	
A. Sample Containers	
1. Are samples transferred from the sampling device directly to their compatible containers?	

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	Y/N
2. Are sample containers for metals (inorganics) analyses polyethylene with polypropylene caps?	Not
3. Are sample containers for organics analysis glass bottles with fluorocarbonresin-lined caps?	
4. If glass bottles are used for metals samples are the caps fluorocarbonresin-lined?	
5. Are the sample containers for metal analyses cleanedusing these sequential steps:	
a. Nonphosphate detergent wash?	
b. 1:1 nitric acid rinse?	
c. Tap water rinse?	
d. 1:1 hydrochloric acid rinse?	
e. Tap water rinse?	
f. Distilled/deionized water rinse?	·
a. Nonphosphate detergent/hot water wash? b. Tap water rinse? c. Distilled/deionized water rinse?	
d. Acetone rinse?	
e. Pesticide-grade hexane rinse?	
7. Are trip blanks used for each sample container type to verify cleanliness?	
. Sample Preservation Procedures	
1. Are samples for the following analyses cooled to 4°C:	
a. TOC?	
b. TOX?	
c. Chloride?	
d. Phenols?	
e. Sulfate?	
f. Nitrate?	
g. Coliform bacteria?	
h. Cyanide?	
i. Oil and grease?	
j. Hazardous constituents (}261, Appendix VIII)?	W
. Lanena , week,	1

	Y	//N
2. Are samples for the following analyses field acidified to pH <2 with HNO₃:	۸۱.	1
a. Iron?	No	ine
b. Manganese?	<del>                                     </del>	1
c. Sodium?	1	
d. Total metals?		
e. Dissolved metals?	<del>                                     </del>	
f. Fluoride?	<del>                                     </del>	<del> </del>
g. Endrin?		<del>                                     </del>
h. Lindane?		
i. Methoxychlor?		
j. Toxaphene?		
k. 2,4, D?	1	
l. 2,4,5 TP Silvex?		
m. Radium?	1	
n. Gross alpha?		
o. Gross beta?		
<ul> <li>3. Are samples for the following analyses field acidfied to pH &lt;2 with H<sub>2</sub>SO<sub>4</sub>:</li> <li>a. Phenols?</li> <li>b. Oil and grease?</li> </ul>		
4. Is the sample for TOC analyses field acified to pH <2 with HCl?		
5. Is the sample for TOX analysis preserved with 1 ml of 1.1 M sodium sulfite?		
6. Is the sample for cyanide analysis preserved with NaOH to pH >12?		
C. Special Handling Considerations		
1. Are organic samples handled without filtering?		
2. Are samples for volatile organics transferred to the appropriate vials to eliminate headspace over the sample?		
3. Are samples for metal analysis split into two portions?		
4. Is the sample for dissolved metals filtered through a 0.45 micron filter?		
5. Is the second portion not filtered and analyzed for total metals?		
6. Is one equipment blank prepared each day of ground-water sampling?	,	

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V Review of Chain of Custoda D	Y/N
V. Review of Chain-of-Custody Procedures	
A. Sample Labels	Not
	done
1. Are sample labels used?	0(0110
2. Do they provide the following information:	
a. Sample identification number?	
b. Name of collector?	
c. Date and time of collection?	
d. Place of collection?	
e. Parameter(s) requested and preservitives used?	
3. Do they remain legible even if wet?	
B. Sample Seals	(2.12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
1. Are sample seals placed on those containers to ensure samples are not altered?	
C. Field Logbook	
	. [
1. Is a field logbook maintained?	
2. Does it document the following:	
and the same same same same same same same sam	
a. Purpose of sampling (e.g., detection or assesment)?	
b. Location of well(s)?	
c. Total depth of each well?	
d. Static water level depth and measurement technique?	
e. Presence of immiscible layers and detection method?	
f. Collection method for immiscible leaves	
f. Collection method for immiscible layers and sample identification numbers? g. Well evacuation procedures?	
h. Sample withdrawal procedure?	
i. Date and time of collection?	·
j. Well sampling sequence?	
y Types of sample consists the sample consists	77
k. Types of sample containers and sample identification number(s)?  l. Preservative(s) used?	
m. Parameters requested?	
n. Field analysis data and method(s)?	
o. Sample distribution and transporter?	
p. Field observations?	

		Y/N
—Unusual well recharge rates?	No	done
—Equipment malfunction(s)?		1
—Possible sample contamination?	†	<del>-  </del> -
—Sampling rate?	1	
D. Chain-of-Custody Record		
1. Is a chain-of-custody record included with each sample?		
2. Does it document the following:		
a. Sample number?	1	
b. Signiture of collector?	╂╌┼	····
c. Date and time of collection?	╂┼	
d. Sample type?	╂╌┼╴	·
e. Station location?	╂┼┼	
f. Number of containers?	╂┼┼	
g. Parameters requested?	<del>                                     </del>	
h. Signatures of persons involved in chain-of-custody?	╂╾┼	<del></del>
i. Inclusive dates of custody?	<del>   </del>	
E. Sample Analysis Request Sheet  1. Does a sample analysis request sheet accompany each sample?		
2. Does the request sheet document the following:		÷
a. Name of person receiving the sample?	'	1
b. Date of sample receipt?		
c. Duplicates?		1
d. Analysis to be performed?		
IV. Review of Quality Assurance/Quality Control		
A. Is the validity and reliability of the laboratory and field generated data ensured by a QA/QC program?		
B. Does the QA/QC program include:		
1. Documentation of any deviation from approved procedures?		
		$\bigvee$

		Y/N
2. Documentation of analytical results for:	-	T-VIA-
		done
a. Blanks?	`	1
b. Standards?		
c. Duplicates? d. Spiked samples?		
<u> </u>		
e. Detectable limits for each parameter being analyzed?		
C. Are approved statistical methods used?		:
D. Are QC samples used to correct data?		
E. Are all data critically examined to ensure it has been properly calculated and reported?		
VII. Surficial Well Inspection and Field Observation		
A. Are the wells adequately maintained?		
B. Are the monitoring wells protected and secure?		16 7 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s 1 s
C. Do the wells have surveyed casing elevations?	<b></b>	
D. Are the ground-water samples turbid?		
E. Have all physical characteristics of the site been noted in the inspector's field notes (i.e., surface waters, topography, surface features)?		
F. Has a site sketch been prepared by the field inspector with scale, north arrow, location(s) of buildings, location(s) of regulated units, locations of monitoring wells, and a rough depiction of the site drainage pattern?		
	.	
	1	
	1	
		1

	Y/N
VIII. Conclusions	Not Known
A. Is the facilitycurrently operating under the correct monitoring progaram according to the statistical analyses performed by the current operator?	Known
B. Does the ground-water monitoring system, as designed and operated, allow for detection or assessment of any possible ground-water contamination caused by the facility?	Not
C. Does the sampling and analysis procedures permit the owner/operator to detect and, where possible, assess the nature and extent of a release of hazardous constituents to ground water from the monitored hazardous waste management facility?	Not

# Figure 4.3 Relationship of Technical Inadequacies to Ground-Water Performance Standards

Examples of Basic Elements Required by Performance Standards	Examples of Technical Inadequacies that may Constitute Violations	Regulatory Citations
1. Uppermost Aquifer	• failure to consider aquifers	
must be correctly	hydraulically interconnected to the	§265.90(a)
identified.	uppermost aquifer.	§265.91(a)(1, 2)
	11	§270.14(c)(2)
	<ul> <li>incorrect identification of certain</li> </ul>	§265.90(a)
•	formations as confining layers or	§265.91(a)(1, 2)
	aquitards.	§270.14(c)(2)
,	•	-
•	<ul> <li>failure to use test drilling and/or soil</li> </ul>	§265.90(a)
	borings to characterize subsurface	§265.91(a)(1, 2)
	hydrogeology.	§270.14(c)(2)
2. Ground-water flow	• failure to use piezometers or wells to	\$265,007->
directions and rates	determine ground-water flow rates and	§265.90(a)
must be properly	directions (or failure to use a sufficient	\$265.91(a)(1, 2) \$270.14(c)(2)
	number of them).	\$270.14(C)(2)
determined.		
	<ul> <li>failure to consider temporal variations</li> </ul>	§265.90(a)
	in water levels when establishing flow	§265.91(a)(1, 2)
	directions (e.g., seasonal variations,	§270.14(c)(2)
	short-term fluctuations due to	
	pumping).	
·	a failum an anna i ta	
	• failure to assess significance of vertical	§265.90(a)
	gradients when evaluating flow rates and directions.	§265.91(a)(1, 2)
	and unections.	§270.14(c)(2)
	• failure to use standard/consistent	*265.004.
•	benchmarks when establishing water	§265.90(a)
	level elevations.	§265.91(a)(1, 2)
	vav v marvidi	\$270.14(c)(2)
	• failure of the owner/operator (0/0) to	§265.90(a)
	consider the effect of local withdrawal	§265.91(a)(1)
	wells on ground-water flow direction.	3203.71(a)(1)
	•	
	<ul> <li>failure of the o/o to obtain sufficient</li> </ul>	§265.90(a)
•	water level measurements.	\$265.91(a)(1)

Examples of Basic Elements Required by Performance Standards	Examples of Technical Inadequacies that may Constitute Violations	Regulatory Citations
6. Downgradient	See No. 4 above.	
monitoring wells		
must be		•
constructed so as		
to yield samples		,
that are		
representative of		
in-situ ground-		·
water quality.		
water quanty.		
	·	
7. Samples from	• failure to evacuate stagnant water from	§265.90(a), §265.92(a)
background and	the well before sampling.	§265.93(d)(4)
downgradient	•	§2705.14(c)(4)
wells must be	. Cailum an cannala malla mishin a	8265 00(a)
properly collected	<ul> <li>failure to sample wells within a reasonable amount of time after well</li> </ul>	§265.90(a) §265.92(a)
and analyzed.	evacuation.	§265.93(d)(4)
		§270.14(c)(4)
		• · · · · · · · · · · · · · · · · · · ·
•	• improper decisions regarding filtering	§265.90(a)
	or non-filtering of samples prior to	§265.92(a)
•	analysis (e.g., use of filtration on	§265.93(d)(4)
	samples to be analyzed for volatile	§270.14(c)(4)
•	organics).	•
•		
	• use of an inappropriate sampling	§265.90(a)
	device.	§265.92(a)
		§265.93(d)(4)
		§270.14(c)(4)
	• use of improper sample preservation	§265.90(a)
	techniques.	§265.92(a)
	· · · · · · · · · · · · · · · · · · ·	§265.93(d)(4)
•		§270.14(c)(4)
		•

•		* *
Examples of Basic Elements Required by Performance Standards	Examples of Technical Inadequacies that may Constitute Violations	9950.  Regulatory Citations
7. Samples from		\$265.000
background and	• samples collected with a device that is	§265.90(a)
downgradient	constructed of materials that interfere	§265.92(a)
•	with sample integrity.	§265.93(d)(4)
wells must be	rgy-	§270.14(c)(4)
properly collected	• samples collected with a non-dedicated	§265.90(a)
and analyzed.	sampling device that is not cleaned	§265.92(a)
(Continued)	between sampling events.	§265.93(d)(4)
	Transfer of the state of the st	\$270.14(c)(4)
	•	3270.14(0)(4)
	• improper use of a sampling device such	§265.90(a)
	that sample quality is affected (e.g.,	§265.92(a)
	degassing of sample caused by agitation	§265.93(d)(4)
	of bailer).	§270.14(c)(4)
	• improper handling of samples (e.g.,	§265.90(a)
	failure to eliminate headspace from	§265.92(a)
	containers of samples to be analyzed for	§265.93(d)(4)
	volatiles).	§270.14(c)(4)
	a failure of the complime when to see that	20.55.004.3
	• failure of the sampling plan to establish	§265.90(a)
	procedures for sampling immiscibles (i.e., "floaters" and "sinkers").	§265.92(a)
	(i.e., noaters and smkers).	§265.93(d)(4)
		§270.14(c)(4)
	• failure to follow appropriate QA/QC	§265.90(a)
	procedures.	§265.92(a)
		§265.93(d)(4)
·		§270.14(c)(4)
·	• failure to ensure sample integrity through	§265.90(a)
·	the use of proper chain-of-custody	§265.92(a)
	procedures.	§265.93(d)(4)
·		§270.14(c)(4)
•	failure to demonstrate suitability of	§265.90(a)
	methods used for sample analysis (other	§265.92(a)
	than those specified in SW-846).	§265.93(d)(4)
	·	§270.14(c)(4)
•	o failum an anni	
	• failure to perform analysis in the field on	§265.90(a)
	unstable parameters or constituents (e.g.,	§265.92(a)
•	pH, Eh, specific conductance, alkalinity,	§265.93(d)(4)
·	dissolved oxygen).	§270.14(c)(4)

Examples of Basic Elements Required by Performance Standards	Examples of Technical Inadequacies that may Constitute Violations	Regulatory Citations
3. Background wells must be located so as to yield	<ul> <li>failure of the o/o to consider the effect of local withdrawal wells on ground-water flow direction.</li> </ul>	§265.90(a) §265.91(a)(1)
samples that are not affected by the facility.	• failure of the o/o to obtain sufficient water level measurements.	§265.90(a) §265.91(a)(1)
	<ul> <li>failure of the o/o to consider flow path of dense immiscibles in establishing upgradient well locations.</li> </ul>	§265.90(a) §265.91(a)(1)
·	<ul> <li>failure of the o/o to consider seasonal fluctuations in ground-water flow direction.</li> </ul>	§265.90(a) §265.91(a)(1)
	• failure to install wells hydraulically upgradient, except in cases where upgradient water quality is affected by the facility (e.g., migration of dense immiscibles in the upgradient direction, mounding water beneath the facility).	§265.90(a) §265.91(a)(1)
· · · · · · · · · · · · · · · · · · ·	• failure of the o/o to adequately characterize subsurface hydrogeology.	§265.90(a) §265.91(a)(1)
	<ul> <li>wells intersect only ground water that flows around facility.</li> </ul>	§265.90(a) §265.91(a)(1)
4. Background wells must be	wells constructed of materials that may release or absorb constituents of concern	§265.90(a)
constructed so as to yield samples that are	• wells improperly sealed—contamination of sample is a concern.	§265.91(a) §265.90(a) §265.91(a), (c)
representative of in-situ ground-water quality.	• nested or multiple screen wells are used and it cannot be demonstrated that there has been no movement of ground water between strata.	§265.90(a) §265.91(a)(1, 2)

Examples of Basic Elements Required by Performance Standards	nents Required by Examples of Technical Inadequacies	
1 er for mance Standards	Constitute violations	Regulatory Citations
4.70		•
4. Background wells	<ul> <li>improper drilling methods were used,</li> </ul>	§265.90(a)
must be	possibly contaminating the formation.	§265.91(a)
constructed so as		
to yield samples	<ul> <li>well intake packed with materials that</li> </ul>	§265.90(a)
that are	may contaminate sample.	§265.91(a), (c)
representative of		
in-situ ground-	• well screens used are of an	§265.90(a)
water quality.	inappropriate length.	§265.91(a)(1, 2)
• •	• Wells developed using water at a sharehard	
(Continued)	<ul> <li>wells developed using water other than formation water.</li> </ul>	§265.90(a)
	Tormation water.	§265.91(a)
	• improper well development yielding	§265.90(a)
	samples with suspended sediments that	§265.91(a)
	may bias chemical analysis.	3200.51(u)
	<ul> <li>use of drilling muds or nonformation</li> </ul>	§265.90(a)
	water during well construction that can	§265.91(a)
	bias results of samples collected from	3203.51(2)
	wells.	
5 Dayman Frank		
5. Downgradient	• wells not placed immediately adjacent	§265.90(a)
monitoring wells must be located so	to waste management area.	§265.91(a)(2)
as to ensure the	• failure of o/o to consider potential	§265.90(a)
immediate	pathways for dense immiscibles.	§265.91(a)(2)
		0=500 1(2)(2)
detection of any	• inadequate vertical distribution of wells	§265.90(a)
contamination	in thick or heavily stratified aquifer.	§265.91(a)(2)
migrating from the	• inadequate horizontal distribution of	2047.004
facility.	wells in aquifers of varying hydraulic	§265.90(a)
,	conductivity.	§265.91(a)(2)
	• likely pathways of contamination (e.g.,	§265.90(a)
	buried streams channels, fractures,	§265.91(a)(2)
	areas of high permeability) are not intersected by wells.	0
•	e well network access to	
	• well network covers uppermost but not	§265.90(a)
	interconnected aquifers.	§265.91(a)(2)

Examples of Basic Elements Required by Performance Standards	Examples of Technical Inadequacies that may Constitute Violations	9950  Regulatory Citations
7. Samples from background and downgradient wells must be properly collected	• use of sample containers that may interfere with sample quality (e.g., synthetic containers used with volatile samples).	\$265.90(a) \$265.92(a) \$265.93(d)(4) \$270.14(c)(4)
and analyzed. (Continued)	• failure to make proper use of sample blanks.	\$265.90(a) \$265.92(a) \$265.93(d)(4) \$270.14(c)(4)

PAGE Date of Issue: 05/05/2011 12:05:51

1 of 5

DEP Bureau Of Laboratories - Harrisburg

P.O. Box 1467

2575 Interstate Drive Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

Analytical Report FOR Land Recycling & Waste Management

Status: Completed Sample ID: 2119 001

Name of Sample Collector: Jennifer A Wilson Date Sample was Collected: 04/12/2011 10:55:00 AM

State: PA Montgomery County:

Municipality: Douglass Twp

\_\_\_\_\_\_

BOYERTOWN SANITARY LANDFILL

300 MERKEL ROAD

GILBERTSVILLE, PA. 

FIX ID: 263753 Facility/Permit ID: PAD048603005

Facility: BOYERTOWN SANITARY DISPOSAL CO. INC.

FIX ID: 0 Sub-Facility:

\_\_\_\_\_\_

Sample Medium : Leachate

Sample Medium Type: Water

Location: Gas pipe 1 - discharge into sed. pond

Reason: Investigation Project: NOT INDICATED

Laboratory Sample ID: 02011002315 Date Received: 04/12/2011 Completed

Suite: VOAWW

Legal Seal: H005751Intact: YESLegal Seal: H005752Intact: YESLegal Seal: H005753Intact: YES Intact: YES Intact: YES Legal Seal: H005754 Intact: YES Legal Seal: H005755 Intact: YES Legal Seal: H005756 Legal Seal: H005750 Intact: YES

Lab Sample Comment: Sample not properly preserved - pH > 2.0

PAGE 2

## Land Recycling & Waste Management

Status: Completed

Sample ID: 2119 001

Test Cod Analyst	es/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
78875	·	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624		04/14/2011
78933 12:00 AM	MEK BLUTTENBEREPA 624	2.5 UG/L (U)	04/14/2011
79016	Trichloroethene	0.50.570.77	
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
9806.6	Tert-Butylbenzene	0.53 UG/L	04/44/004
12:00 AM	BLUTTENBEREPA 624	0.33 OG/L	04/14/2011
98828	Isopropylbenzene	4.8 UG/L	04/14/0011
12:00 AM	BLUTTENBEREPA 624	100 00, 11	04/14/2011
107062	1,2-Dichloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	(3,	04/14/2011
75650 12:00 AM	t-Butyl alcohol	830 UG/L	04/14/2011
540885	BLUTTENBEREPA 624		01/11/2011
12:00 AM	tert-Butyl Acetate	2.5 UG/L (U)	04/14/2011
156605	BLUTTENBEREPA 624	•	/21/2011
12:00 AM	trans-1,2-Dichloroethene	0.50 UG/L (U)	04/14/2011
108101	BLUTTENBEREPA 624 MIBK		
12:00 AM	BLUTTENBEREPA 624	2.5 UG/L (U)	04/14/2011
108383	m/p-Xylene		
12:00 AM	BLUTTENBEREPA 624	27.6 UG/L (Q)	04/14/2011
127184	Tetrachloroethene	0.50.775.65	
12:00 AM .	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
135988	Sec-Butylbenzene	0 50 110 / 1	
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
142289	1,3-Dichloropropane	0.50 UG/L (U)	0.4.45.45.45
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
563586	1,1-Dichloropropene	0.50 UG/L (U)	. 04/14/0011
12:00 AM	BLUTTENBEREPA 624	(0)	04/14/2011
71556	1,1,1-Trichloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	3, 2 (3)	04/14/2011
74839	Bromomethane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	, (-,	04/14/2011
74873	Chloromethane	0.50 UG/L (U)	. 04/14/2011
12:00 AM	BLUTTENBEREPA 624	, ,	. 01/11/2011
75003 12:00 AM	Chloroethane	1.6 UG/L	04/14/2011
75092	BLUTTENBEREPA 624		
12:00 AM	Methylene Chloride	0.50 UG/L (U)	04/14/2011
75343	BLUTTENBEREPA 624	•	. = 1, 2322
12:00 AM	1,1-Dichloroethane	0.50 UG/L (U)	04/14/2011
75274	BLUTTENBEREPA 624	·	
12:00 AM	Bromodichloromethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
79345			
12:00 AM	1,1,2,2-Tetrachloroethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011

96184	1,2,3-Trichloropropane	0.50 UG/L (U)	04/14/2011
12:00 AM 99876	BLUTTENBEREPA 624 4-Isopropyltoluene	6.1 UG/L	04/14/2011
12:00 AM 95498	BLUTTENBEREPA 624 o-Chlorotoluene	0.50 UG/L (U)	04/14/2011
12:00 AM 541731	BLUTTENBEREPA 624 1,3-Dichlorobenzene	0.50 UG/L (U)	04/14/2011
12:00 AM 106934	BLUTTENBEREPA 624 1,2-Dibromoethane	0.50 UG/L (U)	04/14/2011
12:00 AM 98566	BLUTTENBEREPA 624 PCTFB	2.3 UG/L	04/14/2011
12:00 AM 95636	BLUTTENBEREPA 624 1,2,4-Trimethylbenzene	16.2 UG/L (Q)	04/14/2011
12:00 AM 96128	BLUTTENBEREPA 624 1,2-Dibromo-3-chloropropa	0.50 UG/L (U) .	04/14/2011
12:00 AM 100414	BLUTTENBEREPA 624 Ethylbenzene	29.8 UG/L (Q)	04/14/2011
12:00 AM 106434	BLUTTENBEREPA 624 p-Chlorotoluene	0.50 UG/L (U)	04/14/2011
12:00 AM 109999 12:00 AM	BLUTTENBEREPA 624 Tetrahydrofuran BLUTTENBEREPA 624	234 UG/L	04/14/2011
12.00 11.	_		

of 5

### Analytical Report FOR Land Recycling & Waste Management

Sample ID: 2119 001 Status: Completed

Test Codes Analyst	/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
 591786	2-Hexanone	2.8 UG/L	04/14/2011
12:00 AM 630206	BLUTTENBEREPA 624 1,1,1,2-Tetrachloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM 67663	BLUTTENBEREPA 624 Chloroform	0.50 UG/L (U)	04/14/2011
12:00 AM 74953	BLUTTENBEREPA 624 Dibromomethane	0.50 UG/L (U)	04/14/2011
12:00 AM 75252	BLUTTENBEREPA 624 Bromoform	0.50 UG/L (U)	04/14/2011
12:00 AM 75354	BLUTTENBEREPA 624 1,1-Dichloroethene	0.50 UG/L (U)	04/14/2011
12:00 AM 75718	BLUTTENBEREPA 624 Dichlorodifluoromethane	0.50 UG/L (U)	04/14/2011
12:00 AM 156592	BLUTTENBEREPA 624 cis-1,2-Dichloroethene	0.66 UG/L	04/14/2011
12:00 AM 108678 12:00 AM	BLUTTENBEREPA 624 1,3,5-Trimethylbenzene BLUTTENBEREPA 624	4.6 UG/L	04/14/2011

594207 12:00 AM	2,2-Dichloropropane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
67641	Acetone	2.5 UG/L (U)	04/14/2011
12:00 AM 95476	BLUTTENBEREPA 624	·	
12:00 AM	o-Xylene	21.4 UG/L (Q)	04/14/2011
87616	BLUTTENBEREPA 624		
12:00 AM	1,2,3-Trichlorobenzene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
95501	1,2-Dichlorobenzene		
12:00 AM	BLUTTENBEREPA 624	5.6 UG/L (Q)	04/14/2011
71432	Benzene		
12:00 AM	BLUTTENBEREPA 624	17.4  UG/L  (Q)	04/14/2011
56235	Carbon Tetrachloride	0.50	
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
1634044	Methyl Tert-Butyl Ether	0 50 50 /7 (**)	
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
100425	Styrene	0.50 UG/L (U)	
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
10061026	trans-1,3-Dichloropropene	0.50 UG/L (U)	04/14/0044
12:00 AM	BLUTTENBEREPA 624	0.50 00/1 (0)	04/14/2011
104518	n-Butylbenzene .	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	(0)	04/14/2011
108861	Bromobenzene	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	(3)	04/14/2011
108907	Chlorobenzene	42.2 UG/L (Q)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	`~'	01/11/2011
103651 12:00 AM	n-Propylbenzene	1.8 UG/L	04/14/2011
106467	BLUTTENBEREPA 624		, ., .,
12:00 AM	1,4-Dichlorobenzene	11.2  UG/L  (Q)	04/14/2011
108054	BLUTTENBEREPA 624 Vinyl Acetate		
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
108883	Toluene	4.0.0	
12:00 AM	BLUTTENBEREPA 624	19.2 UG/L (Q)	04/14/2011
120821	1,2,4-Trichlorobenzene	0.50.530.65	•
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
75150	Carbon Disulfide	0.50 UG/L (U)	0.4.45.45.5
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
75694	Trichlorofluoromethane	0.50 UG/L (U)	04/34/0044
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
79005	1,1,2-Trichloroethane	0.50 UG/L (U)	04/14/0011
12:00 AM	BLUTTENBEREPA 624	0.00 00,1 (0)	04/14/2011
124481	Dibromochloromethane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	(0)	04/14/2011
87683	Hexachlorobutadiene	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	,	01/11/2011
91203	Naphthalene	13.5 UG/L (Q)	04/14/2011
12:00 AM	BLUTTENBEREPA 624		,, 2011
75014 12:00 AM	Chloroethene (vinyl chlor	1.2 UG/L	04/14/2011
12:00 AM	BLUTTENBEREPA 624		

Sample ID: 2119 001 Status: Completed

Test Codes/CAS# - Description Analyst Test Method	Reported Results	Date And Time Analyzed
10061015 cis-1,3-Dichloropropene 12:00 AM BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
**************************************	this laboratory report the results presented on  I). Sample was in accept ons are noted in the rep	relate only to this laboratory able condition
Taru Upadhyay, Technical Director, Bure		******

Sample ID: 2119 001 Status: Completed

#### ORGANICS LABORATORY QUALIFIERS

- U Indicates analysis was performed for the compound but it was not detected. The sample quantitation limit is reported.
- J Indicates an estimated value, below the quantification limit, but above the method detection limit.
- ${\tt N}$  Indicates presumptive evidence of a compound.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis.
- P This flag is used with a target analyte when there is greater than a 25% difference between the results obtained from the primary and confirmation columns for dual column analysis methods (i.e. pesticides, triazines, PCBs, etc). The reported value is the average of the two results.
- Q This flag identifies the average of multiple results from multiple analyses, or the average of the averages of dual column analysis methods.
- \_ (Underline) The compound is present at the amount reported. No flag.
- X Non-target analytes co-elute with compound. Identification unable to be confirmed.

PAGE Date of Issue: 05/07/2011 12:05:58

1 of 3

DEP Bureau Of Laboratories - Harrisburg

P.O. Box 1467

2575 Interstate Drive

Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

Analytical Report FOR Land Recycling & Waste Management

Status: Completed Sample ID: 2119 001

Name of Sample Collector: Jennifer A Wilson Date Sample was Collected: 04/12/2011 10:55:00 AM

. State: PA Montgomery

Municipality: Douglass Twp

BOYERTOWN SANITARY LANDFILL

300 MERKEL ROAD

Facility/Permit ID: PAD048603005 FIX ID: 263753

Facility: BOYERTOWN SANITARY DISPOSAL CO. INC.

Sub-Facility:

FIX ID: 0

Sample Medium : Leachate Sample Medium Type: Water

Location: Gas pipe 1 - discharge into sed. pond

Reason: Investigation Project: NOT INDICATED

Laboratory Sample ID: I2011009518 Date Received: 04/12/2011 Completed

Standard Analysis: 209

Intact: YES Legal Seal: H005751 Legal Seal: H005752 Intact: YES
Legal Seal: H005753 Intact: YES
Legal Seal: H005754 Intact: YES Legal Seal: H005755 Intact: YES
Legal Seal: H005756 Intact: YES Intact: YES Legal Seal: H005750

Status: Completed

Test Codes/CAS# - Description Analyst Test Method	Reported Results	
01046A IRON D 12:47 PM MOBERCASH EPA 200.7	40900.000·UG/L	
00925A MAGNESIUM D 12:47 PM MOBERCASH EPA 200.7	188.000 MG/L	04/14/2011
00930A SODIUM D 12:47 PM MOBERCASH EPA 200.7	594.000 MG/L	04/14/2011
01090A ZINC D 12:47 PM MOBERCASH EPA 200.7	<10.0 UG/L	04/14/2011
70353 T ORG HALIDE 12:00 AM WBUCK SM 5320 B	475.68 UG/L	04/26/2011
00940A CHLORIDE 08:00 AM CRADEK SM 4500-CL	1260.0 MG/L	04/27/2011
00680 T ORG CARBON 08:25 AM WIMOWERY SM 5310 C QCS out of range. Biased low.	12.80 MG/L	04/15/2011
00400	7.0 pH units	04/13/2011
00095 SPC @ 25.0 C 12:15 PM GDELONG SM 2510B 00410 ALKALINITY 01:55 PM GDELONG SM 2320B 00610A AMMONIA-N T 08:00 AM CRADEK EPA 350.1 ** Comment ** Sample not properly	>1400 MG/L 208.42 MG/L	04/18/2011
Sample not properly preserved - pH > 201000H ARSENIC D 12:00 AM MBRINSER EPA 200.8 01049H LEAD D 12:00 AM MBRINSER EPA 200.8		04/14/2011 04/14/2011
01145H SELENIUM D 12:00 AM MBRINSER EPA 200.8 00945A SULFATE T	22.510 UG/L	04/14/2011
08:00 AM FVODOPIVECEPA 375.2  ** Comment ** Analyzed by Ion Chrom	<15.0 MG/L	04/20/2011
01075A SILVER D 12:47 PM MOBERCASH EPA 200.7	<10 UG/L	04/14/2011
01025A CADMIUM D 12:47 PM MOBERCASH EPA 200.7	<10.0 UG/L	04/14/2011
00935A POTASSIUM D 12:47 PM MOBERCASH EPA 200.7	161.000 MG/L	04/14/2011
01056A MANGANESE D 12:47 PM MOBERCASH EPA 200.7	1790.000 UG/L	04/14/2011

01005A BARIUM D	1670.000 UG/L	04/14/2011
12:47 PM MOBERCASH EPA 200. 00915A CALCIUM D	7 121.000 MG/L	04/14/2011
12:47 PM MOBERCASH EPA 200. 01030A CHROMIUM D	7 <50 UG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.	7 <10 UG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.	.7 <1 UG/L	04/13/2011
08:20 AM LOJEDA EPA 245.	.1 264.75 NTU	04/13/2011
04:49 PM TVOROBEYCHEPA 180.	.1 64.53 UG/L	04/22/2011
32730D PhenoIs-Dist 11:23 AM MESNYDER EPA 420.	. 4	
		PAGE 3

of 3

#### Analytical Report FOR Land Recycling & Waste Management

Sample ID: 2119 001 Status: Completed

Test Codes/CAS# - Description	Reported Results	Date And Time Analyzed
Analyst Test Method		
00620A Nitrate-N	<.04 MG/L	04/13/2011
01:45 PM RRANGEL EPA 353.2 00951 FLUORIDE T	<1.00 MG/L	04/14/2011
12:00 AM FVODOPIVECEPA 300.0		****

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*

The results of the analyses provided in this laboratory report relate only to the sample(s) identified

in the report. Unless otherwise noted, the results presented on this laboratory report meet all the

requirements of The NELAC Institute (TNI). Sample was in acceptable condition when

received by the Laboratory. Any exceptions are noted in the report. Tests noted with an "\*" are not

included in our NJ NELAP Annual Certified Parameter List.

Taru	Upadhyay,	Technical	Director,	Bureau	of	Laboratories
***	****	· *****	*****			************
****	*****	****	****			

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**PAGE** Date of Issue: 05/05/2011 12:05:53

DEP Bureau Of Laboratories - Harrisburg

P.O. Box 1467

2575 Interstate Drive Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

Analytical Report FOR Land Recycling & Waste Management

Status: Completed Sample ID: 2119 002

Name of Sample Collector: Jennifer A Wilson

Date Sample was Collected: 04/12/2011

State: PA Montgomery County:

Municipality: Douglass Twp

BOYERTOWN SANITARY LANDFILL

300 MERKEL ROAD GILBERTSVILLE, PA.

FIX ID: 263753 Facility/Permit ID: PAD048603005

Facility: BOYERTOWN SANITARY DISPOSAL CO. INC.

FIX ID: 0

Sub-Facility:

Name: .

Sample Medium

\_\_\_\_\_

Sample Medium Type:

Location: Gas pipe 2 - burnt gas pipe

Reason: Investigation Project: NOT INDICATED

Laboratory Sample ID: 02011002316 Date Received: 04/12/2011 Completed

Suite: VOAWW

Legal Seal: H005757 Intact: YES Legal Seal: H005758 Intact: YES Legal Seal: H005759 Intact: YES Legal Seal: H005760 Intact: YES Intact: YES Legal Seal: H005761 Legal Seal: H005762 Legal Seal: H005761 Intact: YES Intact: YES Legal Seal: H005763

Lab Sample Comment: Sample not properly preserved - pH > 2.0

Status: Completed

Test Code	es/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
156605 12:00 AM	trans-1,2-Dichloroethene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
75003 12:00 AM	Chloroethane BLUTTENBEREPA 624	0.93 UG/L	04/14/2011
75092 12:00 AM 75343 /	Methylene Chloride BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
75343 / 12:00 AM 78875	1,1-Dichloroethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
12:00 AM 78933	1,2-Dichloropropane BLUTTENBEREPA 624 MEK	0.50 UG/L (U)	04/14/2011
12:00 AM 79016	BLUTTENBEREPA 624 Trichloroethene	2.5 UG/L (U)	04/14/2011
12:00 AM 98066	BLUTTENBEREPA 624 Tert-Butylbenzene	0.50 UG/L (U)	04/14/2011
12:00 AM 98828	BLUTTENBEREPA 624 Isopropylbenzene	0.85 UG/L	04/14/2011
12:00 AM 107062	BLUTTENBEREPA 624 1,2-Dichloroethane	16.6 UG/L (Q) 0.50 UG/L (U)	04/14/2011
13.00 AM 75850	BLUTTENBEREPA 624 t-Butyl alcohol	0.50 UG/L (U) 1060 UG/L (E)	04/14/2011
12:00 AM 540885	BLUTTENBEREPA 624 tert-Butyl Acetate	2.5 UG/L (U)	04/14/2011
12:00 AM 100414	BLUTTENBEREPA 624 Ethylbenzene	38.7 UG/L (Q)	04/14/2011 04/14/2011
12:00 AM 106434	BLUTTENBEREPA 624 p-Chlorotoluene	0.50 UG/L (U)	04/14/2011
12:00 AM 108101	BLUTTENBEREPA 624 MIBK	2.5 UG/L (U)	04/14/2011
12:00 AM 108383 12:00 AM	BLUTTENBEREPA 624 m/p-Xylene	95.1 UG/L (Q)	04/14/2011
127184 12:00 AM	BLUTTENBEREPA 624 Tetrachloroethene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
135988 12:00 AM	Sec-Butylbenzene BLUTTENBEREPA 624	0.57 UG/L	04/14/2011
142289 12:00 AM	1,3-Dichloropropane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
563586 12:00 AM	1,1-Dichloropropene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
71556 12:00 AM	1,1,1-Trichloroethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
74839 12:00 AM	Bromomethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
74873 12:00 AM	Chloromethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011

67641	Acetone	2.5 UG/L (U)	04/14/2011
12:00 AM 75274	BLUTTENBEREPA 624 Bromodichloromethane	0.50 UG/L (U)	04/14/2011
12:00 AM 79345	BLUTTENBEREPA 624 1,1,2,2-Tetrachloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM 96184	BLUTTENBEREPA 624 1,2,3-Trichloropropane	0.50 UG/L (U)	04/14/2011
12:00 AM 99876	BLUTTENBEREPA 624 4-Isopropyltoluene	7.4 UG/L	04/14/2011
12:00 AM 95498	BLUTTENBEREPA 624 o-Chlorotoluene	0.50 UG/L (U)	04/14/2011
12:00 AM 541731	BLUTTENBEREPA 624  1,3-Dichlorobenzene	0.50 UG/L (U)	04/14/2011
12:00 AM 106934	BLUTTENBEREPA 624 1,2-Dibromoethane	0.50 UG/L (U)	04/14/2011
12:00 AM 98566	BLUTTENBEREPA 624 PCTFB	2.0 UG/L	04/14/2011
12:00 AM 95636	BLUTTENBEREPA 624 1,2,4-Trimethylbenzene	31.0 UG/L (Q)	04/14/2011
12:00 AM 96128	BLUTTENBEREPA 624 1,2-Dibromo-3-chloropropa BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
12:00 AM	DHOLLEMORKHIY OS4		

of 5

# Analytical Report FOR Land Recycling & Waste Management

Sample ID: 2119 002 Status: Completed

Test Codes	/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
108907	Chlorobenzene	63.6 UG/L	04/14/2011
12:00 AM 109999	BLUTTENBEREPA 624 Tetrahydrofuran	279 UG/L .	04/14/2011
12:00 AM 591786	BLUTTENBEREPA 624 2-Hexanone	2.5 UG/L (U)	04/14/2011
12:00 AM 630206	BLUTTENBEREPA 624 1,1,1,2-Tetrachloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM 67663	BLUTTENBEREPA 624 Chloroform	0.50 UG/L (U)	04/14/2011
12:00 AM 74953	BLUTTENBEREPA 624 Dibromomethane	0.50 UG/L (U)	04/14/2011
12:00 AM 75252	BLUTTENBEREPA 624 Bromoform	0.50 UG/L (U)	04/14/2011
12:00 AM 75354	BLUTTENBEREPA 624 1,1-Dichloroethene	0.50 UG/L (U)	04/14/2011
12:00 AM 75718 12:00 AM	BLUTTENBEREPA 624 Dichlorodifluoromethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011

	• •		•
156592 12:00 AM	cis-1,2-Dichloroethene	1.1 UG/L	04/14/2011
		5	
12:00 AM	BLUTTENBEREPA 624	7.6 UG/L (Q)	04/14/2011
	2,2-Dichloropropane	0.50 UG/L (II)	04/14/2011
		(0)	04/14/2011
	Hexachlorobutadiene	0.50 UG/L (U)	04/14/2011
		(3)	01/14/2011
		23.2 UG/L (O)	04/14/2011
		· · · · · · · · · · · · · · · · · · ·	04/14/2011
		38.7 UG/L (O)	04/14/2011
	BLUTTENBEREPA 624	(2)	04/14/2011
	1,2,3-Trichlorobenzene	0.50 UG/L (U)	04/14/2011
		, ,	01/11/2011
	1,2-Dichlorobenzene	7.6 UG/L (O)	04/14/2011
		`~'	01/14/2011
		13.4 UG/L (Q)	04/14/2011
			,, 2011
•	Carbon Tetrachloride	0.50 UG/L (U)	04/14/2011
	BLUTTENBEREPA 624		
	Methyl Tert-Butyl Ether	0.50 UG/L (U)	04/14/2011
•		•	
		0.50 UG/L (U)	04/14/2011
	trape-1 3-Dichleron	,	•
	BLUTTENBEREDA 624	0.50 UG/L (U)	04/14/2011
	n-Butylhenzene	0.50.775	
	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
108861	Bromobenzene	0 50 510 /7 />	
1.2:00 AM		0.30 0G/L (0)	04/14/2011
75014		1 / 110/1	0.4.45.4.65.5
12:00 AM	BLUTTENBEREPA 624	1.4 00/1	04/14/2011
	cis-1,3-Dichloropropene	0.50 UG/T. (II)	04/14/0011
	BLUTTENBEREPA 624	(0)	04/14/2011
	n-Propylbenzene	5.0 UG/T.	04/14/2011
		333 33, 2	04/14/2011
	1,4-Dichlorobenzene	15.2 UG/L (O)	04/14/2011
		, — (E)	04/14/2011
		0.50 UG/L (U)	04/14/2011
			01/11/2011
		9.4 UG/L (Q)	04/14/2011
			/ / /
	1,2,4-Trichlorobenzene	0.50 UG/L (U)	04/14/2011
		•	, = -, = -= -
		0.50 UG/L (U)	04/14/2011
			. = =
	TITUTOITUOTOMethane	0.50 UG/L (U)	04/14/2011
	TITTENBEREDA 604	0.50 UG/L (U)	04/14/2011
OU FILT	DHOLLENDERERH 024		
	12:00 AM 108678 12:00 AM 594207 12:00 AM 87683 12:00 AM 91203 12:00 AM 95476 12:00 AM 95476 12:00 AM 7616 12:00 AM 7616 12:00 AM 12:00 AM 12:00 AM 12:00 AM 12:00 AM 1634044 12:00 AM 100425	12:00 AM	12:00 AM

Sample ID: 2119 002 Status: Completed

Analyst	s/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
 124481	Dibromochloromethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
	*****************************	*******	******
The resulthe samplin the rereport me requirement when received with an "	ts of the analyses provided in e(s) identified eport. Unless otherwise noted, et all the ents of The NELAC Institute (TN by the Laboratory. Any exception are not in our NJ NELAP Annual Certifications.	the results presented on (I). Sample was in accept ons are noted in the rep	this laboratory
Taru Upad	Hhyay, Technical Director, Bure	eau of Laboratories	
	· * * * * * * * * * * * * * * * * * * *	*****	*****

Sample ID: 2119 002 Status: Completed

### ORGANICS LABORATORY QUALIFIERS

- U Indicates analysis was performed for the compound but it was not detected. The sample quantitation limit is reported.
- J Indicates an estimated value, below the quantification limit, but above the method detection limit.
- N Indicates presumptive evidence of a compound.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis.
- P This flag is used with a target analyte when there is greater than a 25% difference between the results obtained from the primary and confirmation columns for dual column analysis methods (i.e. pesticides, triazines, PCBs, etc). The reported value is the average of the two results.
- Q This flag identifies the average of multiple results from multiple analyses, or the average of the averages of dual column analysis methods.
- \_ (Underline) The compound is present at the amount reported. No flag.
- X Non-target analytes co-elute with compound. Identification unable to be confirmed.

PAGE Date of Issue: 05/07/2011 12:05:00

DEP Bureau Of Laboratories - Harrisburg

P.O. Box 1467

2575 Interstate Drive

Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

Analytical Report FOR Land Recycling & Waste Management

Status: Completed Sample ID: 2119 002

Name of Sample Collector: Jennifer A Wilson

Date Sample was Collected: 04/12/2011

State: PA Montgomery County:

Municipality: Douglass Twp

BOYERTOWN SANITARY LANDFILL

300 MERKEL ROAD

GILBERTSVILLE, PA. 

FIX ID: 263753 Facility/Permit ID: PAD048603005

Facility: BOYERTOWN SANITARY DISPOSAL CO. INC.

Sub-Facility:

FIX ID: 0

Name:

\_\_\_\_\_\_

\_\_\_\_\_

Sample Medium Sample Medium Type:

Location: Gas pipe 2 - burnt gas pipe

Reason: Investigation Project: NOT INDICATED

Laboratory Sample ID: I2011009519 Date Received: 04/12/2011 Completed

· Standard Analysis: 209

Legal Seal: HUU5/59 Intact: YES
Legal Seal: H005760 Intact: YES
Legal Seal: H005761 Intact: YES
Legal Seal: H005762 Intact: YES
Legal Seal: H005763 Intact: YES
Legal Seal: H005757 Intact: YES
Legal Seal: H005758 Intact: YES Legal Seal: H005759 Intact: YES

Status: Completed

Test Codes/CAS# - Description Analyst Test Method	Reported Results	Date And Time Analyzed
00095 SPC @ 25.0 C 12:17 PM GDELONG SM 2510B	7370.00 umhos/cm	04/21/2011
12:17 PM GDELONG SM 2510B 00410 ALKALINITY		
01:55 PM GDELONG SM 2320B	>1400 MG/L	04/18/2011
01056A MANGANESE D	1660.000 UG/L	04/14/0011
12:47 PM MOBERCASH EPA 200.7	1000.000 00/1	04/14/2011
01005A BARIUM D	1680.000 UG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.7	<b>, -</b>	04/14/2011
00915A CALCIUM D	118.000 MG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.7 01030A CHROMIUM D		
12:47 PM MOBERCASH EPA 200.7	<50 UG/L	04/14/2011
01040A COPPER D	410 777 /5	
12:47 PM MOBERCASH EPA 200.7	<10 UG/L	04/14/2011
01046A IRON D	23200.000 UG/L	04.48.4.5
12:47 PM MOBERCASH EPA 200.7	23200.000 UG/L	04/14/2011
00925A MAGNESIUM D	217.000 MG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.7		04/14/2011
00930A SODIUM D	724.000 MG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.7	-, -	01/11/2011
01090A ZINC D	<10.0 UG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.7 70353 T ORG HALIDE		, ., <u>-</u>
12:00 AM WBUCK SM 5320 B	868.80 UG/L	04/26/2011
00940A CHLORIDE	4.44	
.08:00 AM CRADEK SM 4500-CL	1468.2 MG/L	04/27/2011
00680 T ORG CARBON	12 40 MC/T	
08:25 AM WIMOWERY SM 5310 C	12.40 MG/L	04/15/2011
QCS out of range. Biased low.	4	•
00403 pH	7.0 pH units	04/13/2011
02:12 PM GDELONG SM 4500H-B		04/13/2011
** Comment ** Time Limit For Test B	Exceeded	
71890X MERCURY D		
	<1 UG/L	04/13/2011
08:20 AM LOJEDA EPA 245.1 82079 TURBIDITY	007.54	
04:54 PM TVOROBEYCHEPA 180.1	227.50 NTU	04/13/2011
32730D Phenols-Dist	96 13 UC/T	
11:23 AM MESNYDER EPA 420.4	96.13 UG/L	04/22/2011
00620A Nitrate-N	<.04 MG/L	04/12/0011
01:47 PM RRANGEL EPA 353.2	1101 1107 11	04/13/2011
00951 FLUORIDE T	<1.00 MG/L	04/14/2011
12:00 AM FVODOPIVECEPA 300.0	<b>, -</b>	O 4 / 14 / 2011
00610A AMMONIA-N T	230.25 MG/L	05/03/2011
08:00 AM CRADEK EPA 350.1		33, 03, 2011
** Comment ** Sample not properly p	reserved - pH > 2.0	•

Sample not properly preserved - pH > 2.0	21.330 UG/L	04/14/2011
01000H ARSENIC D	21.330 00/1	01/11/2022
12:00 AM MBRINSER EPA 200.8	1 200 110/1	04/14/2011
01049H LEAD D	1.320 UG/L	04/14/2011
12:00 AM MBRINSER EPA 200.8		04/14/2011
01145H SELENIUM D	26.050 UG/L	04/14/2011
12:00 AM MBRINSER EPA 200.8		04/20/2011
00945A SULFATE T	<15.0 MG/L	04/20/2011
08:00 AM FVODOPIVECEPA 375.2		
** Comment ** Analyzed by Ion Chromato	ography	
		04/14/2011
01075A SILVER D	<10 UG/L	04/14/2011
12:47 PM MOBERCASH EPA 200.7		
,		מאינים א
•	•	PAGE 3

of 3

## Analytical Report FOR Land Recycling & Waste Management

Sample ID: 2119 002 Status: Completed

Test Codes/CAS# - Description Analyst Test Method	Reported Results	Date And Time Analyzed
01025A CADMIUM D 12:47 PM MOBERCASH EPA 200.7 00935A POTASSIUM D	<10.0 UG/L 200.000 MG/L	04/14/2011 04/14/2011
12:47 PM MOBERCASH EPA 200.7		

The results of the analyses provided in this laboratory report relate only to the sample(s) identified in the report. Unless otherwise noted, the results presented on this laboratory

report meet all the requirements of The NELAC Institute (TNI). Sample was in acceptable condition

when received by the Laboratory. Any exceptions are noted in the report. Tests noted with an "\*" are not

included in our NJ NELAP Annual Certified Parameter List.

Taru Upadhyay, Technica	T DEFECTOR		•	
****		*****	*************	*

PAGE Date of Issue: 05/05/2011 12:05:55

1 of 5

DEP Bureau Of Laboratories - Harrisburg

P.O. Box 1467

2575 Interstate Drive Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

Analytical Report FOR Land Recycling & Waste Management

Status: Completed Sample ID: 2119 003

Name of Sample Collector: Jennifer A Wilson

Date Sample was Collected: 04/12/2011

State: PA Montgomery County:

Municipality: Douglass Twp

BOYERTOWN SANITARY LANDFILL

300 MERKEL ROAD

GILBERTSVILLE, PA.

\_\_\_\_\_\_

Facility/Permit ID: PAD048603005 FIX ID: 263753

Facility: BOYERTOWN SANITARY DISPOSAL CO. INC.

Sub-Facility:

FIX ID: 0

Name:

Sample Medium Sample Medium Type:

Location: Outfall - discharge into Minister Creek

Reason: Investigation Project: NOT INDICATED

Laboratory Sample ID: 02011002317 Date Received: 04/12/2011 Completed

Suite: VOAWW

Intact: YES Legal Seal: H005766 Legal Seal: H005767 Intact: YES
Legal Seal: H005768 Intact: YES
Legal Seal: H005769 Intact: YES
Legal Seal: H005770 Intact: YES
Legal Seal: H005764 Intact: YES
Legal Seal: H005765 Intact: YES

Status: Completed

Analyst	s/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
156605 12:00 AM	trans-1,2-Dichloroethene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
74873	Chloromethane	0.50 UG/L (U)	. 04/14/2011
12:00 AM 75003	BLUTTENBEREPA 624 Chloroethane	0 50 00/1 /22	0.4.44.4.00.4
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
75092 12:00 AM	Methylene Chloride BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
75343 12:00 AM	1,1-Dichloroethane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
78875 12:00 AM	1,2-Dichloropropane BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
78933	MEK	2.5 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624		,
79016 12:00 AM	Trichloroethene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
98066	Tert-Butylbenzene	0.50 UG/L (U)	04/14/2011
12:00 AM 98828	BLUTTENBEREPA 624 Isopropylbenzene		
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
107062	1,2-Dichloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM 75650	BLUTTENBEREPA 624 t-Butyl alcohol	5 0 770 /7 /7	
12:00 AM	BLUTTENBEREPA 624	5.0 UG/L (U)	04/14/2011
540885	tert-Butyl Acetate	2.5 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	•	01/21/2011
95636 12:00 AM	1,2,4-Trimethylbenzene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
96128	1,2-Dibromo-3-chloropropa	0.50 ÜG/L (U)	04/14/2011
12:00 AM 100414	BLUTTENBEREPA 624		
100414 12:00 AM	Ethylbenzene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
106434	p-Chlorotoluene	0.50 UG/L (U)	04/14/0011
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
108101	MIBK	2.5 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	, - (0)	01/14/2011
108383	m/p-Xylene	1.0 UG/L (U)	04/14/2011
12:00 AM 127184	BLUTTENBEREPA 624	0.50.55	
12:00 AM	Tetrachloroethene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
135988	Sec-Butylbenzene	0.50 UG/L (U)	04/24/0044
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
142289	1,3-Dichloropropane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	0.30 06/11 (0)	04/14/2011
563586 12:00 AM	1,1-Dichloropropene BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011

71556	1,1,1-Trichloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624 Bromomethane	0.50 UG/L (U)	04/14/2011
74839 12:00 AM	BLUTTENBEREPA 624 cis-1,2-Dichloroethene	0.50 UG/L (U)	04/14/2011
156592 12:00 AM 108678	BLUTTENBEREPA 624 1,3,5-Trimethylbenzene	0.50 UG/L (U)	04/14/2011
12:00 AM 594207	BLUTTENBEREPA 624 2,2-Dichloropropane	0.50 UG/L (U)	04/14/2011
12:00 AM 67641	BLUTTENBEREPA 624 Acetone	2.5 UG/L (U)	04/14/2011
12:00 AM 75274	BLUTTENBEREPA 624 Bromodichloromethane	0.50 UG/L (U)	04/14/2011
12:00 AM 79345	BLUTTENBEREPA 624 1,1,2,2-Tetrachloroethane	0.50 UG/L (U)	04/14/2011
12:00 AM 96184	BLUTTENBEREPA 624 1,2,3-Trichloropropane	0.50 UG/L (U)	04/14/2011
12:00 AM 99876	BLUTTENBEREPA 624 4-Isopropyltoluene	0.50 UG/L (U)	04/14/2011
12:00 AM 95498	BLUTTENBEREPA 624 o-Chlorotoluene	0.50 UG/L (U)	04/14/2011
12:.00 AM	BLUTTENBEREPA 624		

of 5

#### Analytical Report FOR Land Recycling & Waste Management

Sample ID: 2119 003 Status: Completed

Test Codes	s/CAS# - Description Test Method	Reported Results	Date And Time Analyzed
 541731	1,3-Dichlorobenzene	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624.		0.4.47.4.40.01.1
106934	1,2-Dibromoethane	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
98566	PCTFB C24	0.50 00/1 (0/	
12:00 AM	BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
10061026	trans-1,3-Dichloropropene BLUTTENBEREPA 624	0.30 00/2 (-/	
12:00 AM	n-Butylbenzene	0.50 UG/L (U)	04/14/2011
104518	BLUTTENBEREPA 624		
12:00 AM 108861	Bromobenzene	0.50 UG/L (U)	04/14/2011
108861 12:00 AM	BLUTTENBEREPA 624		
108907	Chlorobenzene	0.50 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624		
109999	Tetrahydrofuran	0.86 UG/L	04/14/2011
12:00 AM	BLUTTENBEREPA 624		04/14/0011
591786	2-Hexanone	2.5 UG/L (U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624		

	•			
630206	1,1,1,2-Tetrachloroethane	0.50 UG/L	(U)	04/14/2011
12:00 AM 67663	BLUTTENBEREPA 624			
	Chloroform	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
74953	Dibromomethane	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
75252	Bromoform	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
75354	1,1-Dichloroethene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
75718	Dichlorodifluoromethane	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
75694	Trichlorofluoromethane	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			, -,
79005	1,1,2-Trichloroethane	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			, , , , , , , , ,
124481	Dibromochloromethane	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
87683	Hexachlorobutadiene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
91203	Naphthalene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			,,
95476	o-Xylene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
87616	1,2,3-Trichlorobenzene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			•
95501	1,2-Dichlorobenzene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
71432	Benzene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
56235	Carbon Tetrachloride	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
1634044	Methyl Tert-Butyl Ether	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
100425	Styrene	$0.50~{\tt UG/L}$	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			·
75014	Chloroethene (vinyl chlor	$0.50~{ m UG/L}$	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
10061015	cis-1,3-Dichloropropene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
103651	n-Propylbenzene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
106467	1,4-Dichlorobenzene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
108054	Vinyl Acetate	. 0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			
108883	Toluene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			- <del>-</del> <del>-</del>
120821	1,2,4-Trichlorobenzene	0.50 UG/L	(U)	04/14/2011
12:00 AM	BLUTTENBEREPA 624			

Sample ID: 2119 003 Status: Completed

Test Codes/CAS# - Description Analyst Test Method	Reported Results	Date And Time Analyzed
75150 Carbon Disulfide 12:00 AM BLUTTENBEREPA 624	0.50 UG/L (U)	04/14/2011
************	*********	*****
		•
The results of the analyses provided in the sample(s) identified in the report. Unless otherwise noted, the report meet all the requirements of The NELAC Institute (TNI)	ne results presented on	this laboratory
when received by the Laboratory. Any exception		
with an "*" are not included in our NJ NELAP Annual Certified	d Parameter List.	,
Taru Upadhyay, Technical Director, Burea		
**************	****	*******

Sample ID: 2119 003 Status: Completed

### ORGANICS LABORATORY QUALIFIERS

- U Indicates analysis was performed for the compound but it was not detected. The sample quantitation limit is reported.
- J Indicates an estimated value, below the quantification limit, but above the method detection limit.
- N Indicates presumptive evidence of a compound.
- B This flag is used when the analyte is found in the associated blank as well as in the sample.
- E This flag identifies compounds whose concentrations exceed the calibration range of the instrument for that specific analysis.
- P This flag is used with a target analyte when there is greater than a 25% difference between the results obtained from the primary and confirmation columns for dual column analysis methods (i.e. pesticides, triazines, PCBs, etc). The reported value is the average of the two results.
- Q This flag identifies the average of multiple results from multiple analyses, or the average of the averages of dual column analysis methods.
- \_ (Underline) The compound is present at the amount reported. No flag.
- X Non-target analytes co-elute with compound. Identification unable to be confirmed.

PAGE Date of Issue: 05/01/2011 12:05:53

DEP Bureau Of Laboratories - Harrisburg

P.O. Box 1467

2575 Interstate Drive Harrisburg, PA 17105-1467

Contact Phone Number: (717) 346-7200

Analytical Report FOR Land Recycling & Waste Management

Status: Completed Sample ID: 2119 003

Name of Sample Collector: Jennifer A Wilson Date Sample was Collected: 04/12/2011 12:15:00 PM

State: PA Montgomery

Municipality: Douglass Twp \_\_\_\_\_

BOYERTOWN SANITARY LANDFILL

300 MERKEL ROAD GILBERTSVILLE, PA.

`-------

Facility/Permit ID: PAD048603005 FIX ID: 263753

Facility: BOYERTOWN SANITARY DISPOSAL CO. INC.

Sub-Facility:

FIX ID: 0

Name:

\_\_\_\_\_\_

Sample Medium : Leachate Sample Medium Type: Water

Location: Outfall - discharge into Minister Creek

Reason: Investigation Project: NOT INDICATED

Laboratory Sample ID: I2011009483 Date Received: 04/12/2011 Completed

Standard Analysis: 209

LegalSeal:H005765Intact:YESLegalSeal:H005766Intact:YESLegalSeal:H005767Intact:YESLegalSeal:H005768Intact:YESLegalSeal:H005769Intact:YESLegalSeal:H005770Intact:YES

Status: Completed

Test Codes/CAS# - Description Analyst Test Method	Reported Results	Date And Time Analyzed
01040A COPPER D 12:30 PM MOBERCASH EPA 200.7	<10 UG/L	04/14/2011
01046A IRON D 12:30 PM MOBERCASH EPA 200.7	315.000 UG/L	04/14/2011
00911A MAGNESIUM D 12:30 PM MOBERCASH EPA 200.7	42.500 MG/L	04/14/2011
00930A SODIUM D 12:30 PM MOBERCASH EPA 200.7	118.000 MG/L	04/14/2011
01090A ZINC D 12:30 PM MOBERCASH EPA 200.7	<10.0 UG/L	04/14/2011
70353 T ORG HALIDE 12:00 AM WBUCK SM 5320 B 00940A CHLORIDE	101.10 UG/L	04/26/2011
08:00 AM CRADEK SM 4500-CL 00680 T ORG CARBON	207.2 MG/L	04/27/2011
08:25 AM WIMOWERY SM 5310 C QCS out of range. Biased low.	18.00 MG/L	04/15/2011
00403 pH 12:57 PM GDELONG SM 4500H-B	8.3 pH units	04/13/2011
** Comment ** Time Limit For Test E	xceeded	
00095 SPC @ 25.0 C 11:44 AM GDELONG SM 2510B	1377.00 umhos/cm	04/21/2011
82079 TURBIDITY 04:16 PM TVOROBEYCHEPA 180.1	6.62 NTU	04/13/2011
00951 FLUORIDE T 12:00 AM FVODOPIVECEPA 300.0	<0.20 MG/L	04/14/2011
00610A AMMONIA-N T 08:00 AM CRADEK EPA 350.1	23.35 MG/L	04/28/2011
01000H ARSENIC D 12:00 AM MBRINSER EPA 200.8 01049H LEAD D	3.340 UG/L	04/14/2011
12:00 AM MBRINSER EPA 200.8 01145H SELENIUM D	<1.0 UG/L	04/14/2011
12:00 AM MBRINSER EPA 200.8 00945A SULFATE T	<7 UG/L <15.0 MG/L	04/14/2011
08:00 AM MESNYDER EPA 375.2 01075A SILVER D	<10 UG/L	04/14/2011 04/14/2011
12:30 PM MOBERCASH EPA 200.7 01025A CADMIUM D	<10.0 UG/L	04/14/2011
12:30 PM MOBERCASH EPA 200.7 00935A POTASSIUM D	30.500 MG/L	04/14/2011
12:30 PM MOBERCASH EPA 200.7 01056A MANGANESE D	234.000 UG/L	04/14/2011
12:30 PM MOBERCASH EPA 200.7 01005A BARIUM D	296.000 UG/L	04/14/2011
12:30 PM MOBERCASH EPA 200.7		– - <b></b>

00915A CALCIUM D	68.300 MG/L	04/14/2011
12:30 PM MOBERCASH EPA 200.7 01030A CHROMIUM D	<50 UG/L	04/14/2011
12:30 PM MOBERCASH EPA 200.7 71890X MERCURY D	<1 UG/L	04/13/2011
08:20 AM LOJEDA EPA 245.1 00410 ALKALINITY	393.2 MG/L	04/13/2011
12:57 PM GDELONG SM 2320B 32730D Phenols-Dist	14.87 UG/L	04/22/2011
11:23 AM MESNYDER EPA 420.4 Oxidizing agents were present in sample, 00620A Nitrate-N	results may be low. 4.36 MG/L	04/13/2011
12:39 PM RRANGEL EPA 353.2		

of 3

### Analytical Report FOR Land Recycling & Waste Management

Sample ID: 2119 003 Status: Completed

received by the Laboratory. Any exceptions are noted in the report. Tests noted with an "\*" are not included in our NJ NELAP Annual Certified Parameter List.